

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	stone.in. and lyphiliz\$	US-PGPUB; USPAT	OR	OFF	2008/03/06 09:04
L2	68	stone.in. and lyophilis\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:05
L4	9	stone.in. and lyophilis\$ and (mold or molding) and freezing\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:14
L5	27	stone.in. and meniscus same tear	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:21
L6	352	menisc\$ and galactosidase\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L7	236	menisc\$ and galactosidase\$ and (implant\$ or prosthe\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L8	178	menisc\$ and galactosidase\$ and (implant\$ or prosthe\$) and moieties	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L9	50	stone.in. and meniscal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L10	20	stone.in. and meniscal	USPAT	OR	OFF	2008/03/06 09:23
L11	11	stone.in. and meniscal and galacto\$	USPAT	OR	OFF	2008/03/06 09:23

L12	169	menisc\$ and galactosidase\$ and (implant\$ or prosthe\$) and moieties and \$vivo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L13	169	menisc\$ and galactosidase\$ and (implant\$ or prosthe\$) and moieties and \$vivo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L14	2	"5984858".pn. and carbohydrate same moieties	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L15	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L16	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol same cellular same disruption and digesting same material	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L17	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and digesting same material	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L18	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L19	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L20	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23

L21	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L22	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L23	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and dalton\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L24	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L25	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen and glycosaminoglycan	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L26	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen and glycosaminoglycan and bioresorb\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L27	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen and glycosaminoglycan and absorb\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23

L28	12	stone.in. and bioresorb\$ and fibrochondrocytes and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L29	0	stone.in. and bioresorb\$ and fibrochondrocytes and density and L27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L30	13	stone.in. and bioresorb\$ and fibrochondrocytes and density L27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L31	0	stone.in. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and crossl\$ and collagen and glycosaminoglycan and absorb\$ and fibrochondrocytes and bioresorb\$ and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L32	0	stone.in. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and crossl\$ and collagen and glycosaminoglycan and absorb\$ and fibrochondrocytes and bioresorb\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L33	0	stone.in. and carbohydrate same moieties and removed and glycosidase and washing same alcohol and cellular and disruption and crossl\$ and collagen and glycosaminoglycan and fibrochondrocytes and bioresorb\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L34	2	"20050221703".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23

L35	2	"20050221703".pn. and \$vivo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L36	269	stone.in. and \$vivo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L37	118	stone.in. and \$vivo and prosth\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L38	23	stone.in. and \$vivo and prosth\$ and glycosidase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L39	1	stone.in. and \$vivo and prosth\$ and glycosidase and microns and type adj3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L40	1	stone.in. and \$vivo and prosth\$ and glycosidase and polysacc\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L41	112131	stone.in. and \$vivo and prosth\$ and glycosidase pore same size	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L42	18582	stone.in. and \$vivo and prosth\$ and glycosidase pore same size same microns	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L43	1	stone.in. and \$vivo and prosth\$ and glycosidase and pore same size same microns	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23

L44	2	stone.in. and \$vivo and prosth\$ and glycosidase and pore\$ same size same microns	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L45	14	stone.in. and meniscal and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L46	0	stone.in. and interfibr\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L47	105	stone.in. and \$fibril\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L48	1	"5984858".pn. and molecule	USPAT	OR	OFF	2008/03/06 09:23
L49	1	"6231608".pn. and molecule	USPAT	OR	OFF	2008/03/06 09:23
L50	21	stone.in. and (fibronectin or chondronectin or osteonectin) and molecul\$	USPAT	OR	OFF	2008/03/06 09:23
L51	17	stone.in. and (fibronectin or chondronectin or osteonectin) and molecul\$ and proteogl\$	USPAT	OR	OFF	2008/03/06 09:23
L52	16	stone.in. and (fibronectin or chondronectin or osteonectin) and molecul\$ and proteogl\$ AND (CHONDROITINASE OR HYALURONIDASE OR CHONDROTIN OR KERATANASE OR TRYPSIN )	USPAT	OR	OFF	2008/03/06 09:23
L53	1220552	stone.in. AND DRY AJD3 WEIGHT	USPAT	OR	OFF	2008/03/06 09:23
L54	1	stone.in. and meniscal and anchor and ridges	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L55	9	stone.in. and anchor and conical	USPAT	OR	OFF	2008/03/06 09:23

L56	60	stone.in. and ridges	USPAT	OR	OFF	2008/03/06 09:23
L57	3	stone.in. and ridges and menis\$	USPAT	OR	OFF	2008/03/06 09:23
L58	9	stone.in. and tricalcium same phosphate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L59	9	stone.in. and tricalcium same phosphate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L60	352	menisc\$ and galactosidase\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L61	236	menisc\$ and galactosidase\$ and (implant\$ or prosthe\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L62	178	menisc\$ and galactosidase\$ and (implant\$ or prosthe\$) and moieties	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L63	50	stone.in. and meniscal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L64	20	stone.in. and meniscal	USPAT	OR	OFF	2008/03/06 09:23
L65	11	stone.in. and meniscal and galacto\$	USPAT	OR	OFF	2008/03/06 09:23
L66	169	menisc\$ and galactosidase\$ and (implant\$ or prosthe\$) and moieties and \$vivo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23

L67	169	menisc\$ and galactosidase\$ and (implant\$ or prosthe\$) and moieties and \$vivo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L68	2	"5984858".pn. and carbohydrate same moieties	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L69	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L70	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol same cellular same disruption and digesting same material	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L71	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and digesting same material	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L72	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L73	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L74	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23

L75	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L76	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L77	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and dalton\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L78	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L79	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen and glycosaminoglycan	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L80	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen and glycosaminoglycan and bioresorb\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L81	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen and glycosaminoglycan and absorb\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23

L82	12	stone.in. and bioresorb\$ and fibrochondrocytes and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L83	0	stone.in. and bioresorb\$ and fibrochondrocytes and density and L81	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L84	13	stone.in. and bioresorb\$ and fibrochondrocytes and density L81	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L85	0	stone.in. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and crossl\$ and collagen and glycosaminoglycan and absorb\$ and fibrochondrocytes and bioresorb\$ and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L86	0	stone.in. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and crossl\$ and collagen and glycosaminoglycan and absorb\$ and fibrochondrocytes and bioresorb\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L87	0	stone.in. and carbohydrate same moieties and removed and glycosidase and washing same alcohol and cellular and disruption and crossl\$ and collagen and glycosaminoglycan and fibrochondrocytes and bioresorb\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L88	2	"20050221703".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23

L89	2	"20050221703".pn. and \$vivo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L90	269	stone.in. and \$vivo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L91	118	stone.in. and \$vivo and prosth\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L92	23	stone.in. and \$vivo and prosth\$ and glycosidase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L93	1	stone.in. and \$vivo and prosth\$ and glycosidase and microns and type adj3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L94	1	stone.in. and \$vivo and prosth\$ and glycosidase and polysacc\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L95	112131	stone.in. and \$vivo and prosth\$ and glycosidase pore same size	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L96	18582	stone.in. and \$vivo and prosth\$ and glycosidase pore same size same microns	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L97	1	stone.in. and \$vivo and prosth\$ and glycosidase and pore same size same microns	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23

L98	2	stone.in. and \$vivo and prosth\$ and glycosidase and pore\$ same size same microns	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L99	14	stone.in. and meniscal and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L100	0	stone.in. and interfibr\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L101	105	stone.in. and \$fibril\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 09:23
L102	1	"5984858".pn. and molecule	USPAT	OR	OFF	2008/03/06 09:23
L103	1	"6231608".pn. and molecule	USPAT	OR	OFF	2008/03/06 09:23
L104	21	stone.in. and (fibronectin or chondronectin or osteonectin) and molecul\$	USPAT	OR	OFF	2008/03/06 09:23
L105	17	stone.in. and (fibronectin or chondronectin or osteonectin) and molecul\$ and proteogl\$	USPAT	OR	OFF	2008/03/06 09:23
L106	16	stone.in. and (fibronectin or chondronectin or osteonectin) and molecul\$ and proteogl\$ AND (CHONDROITINASE OR HYALURONIDASE OR CHONDROTIN OR KERATANASE OR TRYPSIN )	USPAT	OR	OFF	2008/03/06 09:23
L107	1220552	stone.in. AND DRY AJD3 WEIGHT	USPAT	OR	OFF	2008/03/06 09:23
L108	34	stone.in. and \$fibril\$	USPAT	OR	OFF	2008/03/06 09:23
L109	2	stone.in. and \$fibril\$ and removing and washing and disrup\$ and digest\$	USPAT	OR	OFF	2008/03/06 09:23
L110	11	stone.in. and soft adj3 tissue and washing and disrup\$ and digest\$	USPAT	OR	OFF	2008/03/06 09:23

L111	6	stone.in. and soft adj3 tissue and mesh and \$resorb\$	USPAT	OR	OFF	2008/03/06 09:23
L112	3	stone.in. and soft adj3 tissue and mesh and \$resorb\$	US-PGPUB	OR	OFF	2008/03/06 09:23
L113	0	stone.in. and ("5116374".pn. or "4880429".pn.) and mesh and \$resorb\$	US-PGPUB	OR	OFF	2008/03/06 09:23
L114	2	stone.in. and ("5116374".pn. or "4880429".pn.) and mesh and \$resorb\$	US-PGPUB; USPAT	OR	OFF	2008/03/06 09:23
L115	107	623/13.17.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 10:20
L116	29	623/16.11.ccls. and menis\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 10:21
L117	144	424/423.ccls. and menis\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 10:21
L118	0	606/36.ccls. and menis\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 10:22
L119	85	606/36.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/06 10:22
S1	350	menisc\$ and galactosidase\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/03 10:36
S2	235	menisc\$ and galactosidase\$ and (implant\$ or prosthe\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/03 10:37

S3	177	menisc\$ and galactosidase\$ and (implant\$ or prosthe\$) and moieties	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/03 10:40
S4	50	stone.in. and meniscal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/03 11:06
S5	20	stone.in. and meniscal	USPAT	OR	OFF	2008/03/03 11:07
S6	11	stone.in. and meniscal and galacto\$	USPAT	OR	OFF	2008/03/03 11:07
S7	168	menisc\$ and galactosidase\$ and (implant\$ or prosthe\$) and moieties and \$vivo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/03 11:35
S8	168	menisc\$ and galactosidase\$ and (implant\$ or prosthe\$) and moieties and \$vivo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/03 12:10
S9	2	"5984858".pn. and carbohydrate same moieties	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:06
S10	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:17
S11	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol same cellular same disruption and digesting same material	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:18
S12	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and digesting same material	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:18

S13	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:18
S14	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:19
S15	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:19
S16	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:20
S17	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:20
S18	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and dalton\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:21
S19	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:21
S20	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen and glycosaminoglycan	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:22

S21	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen and glycosaminoglycan and bioresorb\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:22
S22	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen and glycosaminoglycan and absorb\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:22
S23	12	stone.in. and bioresorb\$ and fibrochondrocytes and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:28
S24	0	stone.in. and bioresorb\$ and fibrochondrocytes and density and S22	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:29
S25	13	stone.in. and bioresorb\$ and fibrochondrocytes and density S22	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:29
S26	0	stone.in. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen and glycosaminoglycan and absorb\$ and fibrochondrocytes and bioresorb\$ and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:30
S27	0	stone.in. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen and glycosaminoglycan and absorb\$ and fibrochondrocytes and bioresorb\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:30

S28	0	stone.in. and carbohydrate same moieties and removed and glycosidase and washing same alcohol and cellular and disruption and crossl\$ and collagen and glycosaminoglycan and fibrochondrocytes and bioresorb\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 07:31
S29	2	"20050221703".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 08:16
S30	2	"20050221703".pn. and \$vivo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 08:17
S31	269	stone.in. and \$vivo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 08:17
S32	118	stone.in. and \$vivo and prosth\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 08:18
S33	23	stone.in. and \$vivo and prosth\$ and glycosidase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 08:18
S34	1	stone.in. and \$vivo and prosth\$ and glycosidase and microns and type adj3 II	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 09:03
S35	1	stone.in. and \$vivo and prosth\$ and glycosidase and polysacc\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 09:07

S36	111996	stone.in. and \$vivo and prosth\$ and glycosidase pore same size	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 09:18
S37	18556	stone.in. and \$vivo and prosth\$ and glycosidase pore same size same microns	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 09:45
S38	1	stone.in. and \$vivo and prosth\$ and glycosidase and pore same size same microns	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 09:45
S39	2	stone.in. and \$vivo and prosth\$ and glycosidase and pore\$ same size same microns	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 09:46
S40	14	stone.in. and meniscal and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 09:49
S41	0	stone.in. and interfibr\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 09:51
S42	105	stone.in. and \$fibril\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 09:51
S43	1	"5984858".pn. and molecule	USPAT	OR	OFF	2008/03/04 10:11
S44	1	"6231608".pn. and molecule	USPAT	OR	OFF	2008/03/04 10:14
S45	21	stone.in. and (fibronectin or chondronectin or osteonectin) and molecul\$	USPAT	OR	OFF	2008/03/04 10:15
S46	17	stone.in. and (fibronectin or chondronectin or osteonectin) and molecul\$ and proteogl\$	USPAT	OR	OFF	2008/03/04 10:19

S47	16	stone.in. and (fibronectin or chondronectin or osteonectin) and molecu\$ and proteogl\$ AND (CHONDROITINASE OR HYALURONIDASE OR CHONDROTIN OR KERATANASE OR TRYPSIN )	USPAT	OR	OFF	2008/03/04 10:22
S48	1220552	stone.in. AND DRY AJD3 WEIGHT	USPAT	OR	OFF	2008/03/04 10:26
S49	1	stone.in. and meniscal and anchor and ridges	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:07
S50	9	stone.in. and anchor and conical	USPAT	OR	OFF	2008/03/04 12:08
S51	60	stone.in. and ridges	USPAT	OR	OFF	2008/03/04 12:09
S52	3	stone.in. and ridges and menis\$	USPAT	OR	OFF	2008/03/04 12:09
S53	9	stone.in. and tricalcium same phosphate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:11
S54	9	stone.in. and tricalcium same phosphate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:13
S55	350	menisc\$ and galactosidase\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S56	235	menisc\$ and galactosidase\$ and (implant\$ or prosthe\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S57	177	menisc\$ and galactosidase\$ and (implant\$ or prosthe\$) and moieties	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14

S58	50	stone.in. and meniscal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S59	20	stone.in. and meniscal	USPAT	OR	OFF	2008/03/04 12:14
S60	11	stone.in. and meniscal and galacto\$	USPAT	OR	OFF	2008/03/04 12:14
S61	168	menisc\$ and galactosidase\$ and (implant\$ or prosthe\$) and moieties and \$vivo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S62	168	menisc\$ and galactosidase\$ and (implant\$ or prosthe\$) and moieties and \$vivo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S63	2	"5984858".pn. and carbohydrate same moieties	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S64	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S65	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol same cellular same disruption and digesting same material	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S66	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and digesting same material	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S67	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14

S68	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S69	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S70	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S71	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S72	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and dalton\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S73	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S74	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen and glycosaminoglycan	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14

S75	0	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen and glycosaminoglycan and bioresorb\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S76	1	"5984858".pn. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen and glycosaminoglycan and absorb\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S77	12	stone.in. and bioresorb\$ and fibrochondrocytes and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S78	0	stone.in. and bioresorb\$ and fibrochondrocytes and density and S76	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S79	13	stone.in. and bioresorb\$ and fibrochondrocytes and density S76	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S80	0	stone.in. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen and glycosaminoglycan and absorb\$ and fibrochondrocytes and bioresorb\$ and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S81	0	stone.in. and carbohydrate same moieties same removed and glycosidase and washing same alcohol and cellular same disruption and cross\$ and collagen and glycosaminoglycan and absorb\$ and fibrochondrocytes and bioresorb\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14

S82	0	stone.in. and carbohydrate same moieties and removed and glycosidase and washing same alcohol and cellular and disruption and crossl\$ and collagen and glycosaminoglycan and fibrochondrocytes and bioresorb\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S83	2	"20050221703".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S84	2	"20050221703".pn. and \$vivo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S85	269	stone.in. and \$vivo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S86	118	stone.in. and \$vivo and prosth\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S87	23	stone.in. and \$vivo and prosth\$ and glycosidase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S88	1	stone.in. and \$vivo and prosth\$ and glycosidase and microns and type adj3 II	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S89	1	stone.in. and \$vivo and prosth\$ and glycosidase and polysacc\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14

S90	111996	stone.in. and \$vivo and prosth\$ and glycosidase pore same size	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S91	18556	stone.in. and \$vivo and prosth\$ and glycosidase pore same size same microns	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S92	1	stone.in. and \$vivo and prosth\$ and glycosidase and pore same size same microns	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S93	2	stone.in. and \$vivo and prosth\$ and glycosidase and pore\$ same size same microns	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S94	14	stone.in. and meniscal and density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S95	0	stone.in. and interfibr\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S96	105	stone.in. and \$fibril\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/04 12:14
S97	1	"5984858".pn. and molecule	USPAT	OR	OFF	2008/03/04 12:14
S98	1	"6231608".pn. and molecule	USPAT	OR	OFF	2008/03/04 12:14
S99	21	stone.in. and (fibronectin or chondronectin or osteonectin) and molecul\$	USPAT	OR	OFF	2008/03/04 12:14
S100	17	stone.in. and (fibronectin or chondronectin or osteonectin) and molecul\$ and proteogl\$	USPAT	OR	OFF	2008/03/04 12:14

S101	16	stone.in. and (fibronectin or chondronectin or osteonectin) and molecu\$ and proteogl\$ AND (CHONDROITINASE OR HYALURONIDASE OR CHONDROTIN OR KERATANASE OR TRYPSIN )	USPAT	OR	OFF	2008/03/04 12:14
S102	1220552	stone.in. AND DRY AJD3 WEIGHT	USPAT	OR	OFF	2008/03/04 12:14
S103	34	stone.in. and \$fibri\$	USPAT	OR	OFF	2008/03/06 07:18
S104	2	stone.in. and \$fibri\$ and removing and washing and disrupt\$ and digest\$	USPAT	OR	OFF	2008/03/06 07:19
S105	11	stone.in. and soft adj3 tissue and washing and disrupt\$ and digest\$	USPAT	OR	OFF	2008/03/06 07:19
S106	6	stone.in. and soft adj3 tissue and mesh and \$resorb\$	USPAT	OR	OFF	2008/03/06 07:33
S107	3	stone.in. and soft adj3 tissue and mesh and \$resorb\$	US-PGPUB	OR	OFF	2008/03/06 07:36
S108	0	stone.in. and ("5116374".pn. or "4880429".pn.) and mesh and \$resorb\$	US-PGPUB	OR	OFF	2008/03/06 07:37
S109	2	stone.in. and ("5116374".pn. or "4880429".pn.) and mesh and \$resorb\$	US-PGPUB; USPAT	OR	OFF	2008/03/06 07:38

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